

Directions from Center City to 130 Poplar St

○ Center City
Philadelphia, PA

⚠ This route has tolls.

Get on I-76 W from Market St and John F Kennedy Blvd

- 1.7 mi / 5 min
- ↑

1. Head west on Ludlow St toward S Clifton St

282 ft
- ↱

2. Turn right onto S 11th St

246 ft
- ↶

3. Turn left onto Market St

0.2 mi
- ↱

4. Turn right onto N Juniper St/E Penn Square

397 ft
- ↑

5. N Juniper St/E Penn Square turns slightly left and becomes John F Kennedy Blvd

0.1 mi
- ↑

6. Continue straight to stay on John F Kennedy Blvd

0.9 mi
- ↱

7. Slight right onto Schuylkill Ave W

236 ft
- ⤴

8. Take the Interstate 76 W ramp to Valley Forge

0.2 mi
- ↶

9. Keep left at the fork, follow signs for I-76 W/Valley/Forge and merge onto I-76 W

456 ft

Follow I-76 W and I-176 N to US-422 BUS E/Penn St in West Reading. Take the US-422 BUS E/Penn St exit from US-422 W

- 61.2 mi / 1 h 1 min
- ⤴

10. Merge onto I-76 W

17.8 mi
- ↶

11. Take the exit on the left to stay on I-76 W toward Harrisburg

⚠ Toll road

28.0 mi
- ↱

12. Take exit 298 for I-176 toward PA-10/Morgantown/Reading

⚠ Toll road

0.3 mi
- ↑


13. Exit 298 turns slightly right and becomes I-176 N

⚠ Partial toll road

11.4 mi

- 14. Take exit **11B** on the **left** to merge onto **US-422 W** toward **Reading**
3.5 mi
- 15. Exit onto **US-422 BUS E/Penn St** toward **Reading**
0.1 mi

Follow **Penn St, N 5th St** and **Walnut St** to **Poplar St** in Reading
1.1 mi / 4 min

- 16. Merge onto **US-422 BUS E/Penn St**
0.2 mi
- 17. Continue straight onto **Penn St**
0.3 mi
- 18. Turn **left** onto **N 5th St**
0.2 mi
- 19. Turn **right** onto **Walnut St**
0.3 mi
- 20. Turn **right** onto **Poplar St**
 Destination will be on the right
358 ft

 **130 Poplar St**
Reading, PA 19601

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2014 Google